

To: rlaw@demaximis.com[]
Cc: []
Bcc: []
From: CN=Stephanie Vaughn/OU=R2/O=USEPA/C=US
Sent: Tue 12/11/2012 7:19:27 PM
Subject: Fw: PMF for Upstream Benthic SQT Locations
rlaw@demaximis.com

Please see below....

----- Forwarded by Stephanie Vaughn/R2/USEPA/US on 12/11/2012 02:18 PM -----

From: "Kirchner, Scott" <KirchnerSF@cdmsmith.com>
To: Stephanie Vaughn/R2/USEPA/US@EPA
Cc: "Buckrucker, Elizabeth A NWK" <Elizabeth.A.Buckrucker@usace.army.mil>, "Molnar, George" <MolnarGC@cdmsmith.com>, "Tsang, Frank" <TsangC@cdmsmith.com>
Date: 12/11/2012 11:43 AM
Subject: RE: PMF for Upstream Benthic SQT Locations

Stephanie, The field team went through the dailies and logbook notes to confirm the information presented in the PMF. We found the following omissions.

During sediment sampling Jeff Rakowski noted the following:

Location UPRT21A was moved approximately 13 feet east of the proposed location due to debris

Location UPRT22B was moved approximately 180 feet north as the substrate at the initial location was comprised of cobbles and boulders.

Neither of these locations were noted as moved on the PMF.

Sincerely,

Scott F Kirchner

From: Robert Law [mailto:rlaw@demaximis.com]
Sent: Friday, November 30, 2012 1:28 PM
To: Stephanie Vaughn
Cc: Kirchner, Scott; Willard Potter; JenniferP@windwardenv.com; Lisa Saban; Mike Johns
Subject: PMF for Upstream Benthic SQT Locations

Stephanie:

Attached please find the protocol modification form (PMF) for Benthic QAPP Addendum No. 5 which documents changes in SQT locations from the proposed locations to the actual locations (Word and PDF versions attached). Included with the PMF is a map of the actual SQT locations and a map with the proposed chemistry-only locations.

R/
Rob

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